ABSTRACT OF THE DISCLOSURE

A mold product comprising liquid crystal composition for conducting heat. The liquid crystal composition contains liquid crystal polymer having an orientation degree α obtained by equation 1 below: Orientation degree $\alpha=$ (180- $\Delta\beta$)/180 equation 1 In equation 1, $\Delta\beta$ is a half width in the intensity distribution obtained by fixing peak scattering angle in X-ray diffraction measurement and by varying the azimuth angle from 0 to 360 degrees, and orientation degree α is

in a range between 0.5 and 1.0.

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